## Contents of Ecological Modelling, Vol. 79

VOL. 17 NOS. 1/5	A1 1993
A mathematical programming procedure for selecting crops for mixed-cropping schemes	1
J.K. Jolayemi and J.O. Olaomi (Ibadan, Nigeria). A mathematical programming model for maintaining structural diversity in uneven-aged forest stands wit implications to other formulations	th
J.H. Gove (Durham, NH, USA), G.P. Patil and C. Taillie (University Park, PA, USA)	11
J.G. Ferreira (Monte de Caparica, Portugal)  The effect of reaeration and benthic algae on the oxygen balance of an artificial ditch	21
R. Portielje and L. Lijklema (Wageningen, Netherlands).  Utricularia's secret: the advantage of positive feedback in oligotrophic environments	35
R.E. Ulanowicz (Solomons, MD, USA)	49
V.L. Gavrikov (Krasnoyarsk, Russia)	59
First passage flows in ecological networks: measurement by input-output flow analysis B.C. Patten (Athens, GA, USA) and M. Higashi (Kyoto, Japan)	
Network integration of ecological extremal principles: exergy, emergy, power, ascendency, and indirect effect B.C. Patten (Athens, GA, USA)	
Simulation of responses of community structure to species interactions driven by phenotypic change W.K. Dodds and G.M. Henebry (Manhattan, KS, USA)	85
An emergent computational approach to the study of ecosystem dynamics  R.L. Olson and R.A. Sequeira (Mississippi State, MS, USA)	95
Dynamics of a food chain model from an arthropod-dominated lotic community  G.R. Camilo and M.R. Willig (Lubbock, TX, USA)	
On predator invasion into a multi-patchy environment of two kinds of patches	
H. Matsumoto and H. Seno (Hiroshima, Japan)	
H. Seno (Hiroshima, Japan) and K. Nakai (Otsu, Japan)	149
H. Yamazaki (Tokyo, Japan; Victoria, Canada) and A. Okubo (Stony Brook, NY, USA)	159
D. Bachelet, J. Kern (Corvallis, OR, USA) and M. Tölg (Garmisch Partenkirchen, Germany)	167
P.T. Gilruth, S.E. Marsh (Tucson, AZ, USA) and R. Itami (Parkville, Vic., Australia)	179
J.M. Dyer (Grand Forks, ND, USA)	199
An individual tree-based model of competition for light  M.D. Korzukhin (Edmundston, Canada) and M.T. Ter-Mikaelian (Sault Ste. Marie, Canada)	221

